General Environmental Incident Summary

Incident: 1344 *Notice:* 1/6/2011 1100 *Occurred:* 1/1/2011 0900

DEM Incident No: No Further Action: ✓

Responsible Party: Grandview Enterprises, Inc.

County: Burleigh

Twp Rng Sec Qtr: 139 80 25 NE NW SW

Lat Long + Method: 46.83073 -100.72020 Derived from TRS

Location Description: approximately 4000 E. Divide Avenue, Bismarck North Dakota

Submitted By Info: Lila Marquart

WPC Inc

Received By Info:

Contact Info: Jim Hilts

7708 NE 99th St

Vancouver WA 98662

Affected Medium: 09 - other

Near. Occupied Bldg: 100 Feet

Type of Incident: Fuel Line Leak

Release Contained:

Reported to NRC: No

Contaminant: diesel fuel
Volume of Release: 75 gallons
Duration of Release: 84 hours

Agriculture Related: No

EPA Extremely

Hazardous Substance: NoNumber of Fatalities: 0Number of Injuries: 0

Cause of Incident:

Semi-Truck parked on Divide Avenue overnight due to storm on Friday night, 12/31/10. Driver discovered fuel release in morning. Fuel leak from one of saddle tanks on truck was dripping diesel. Due to holiday and weather, trucker was unable to get leak repaired until Tuesday, 1/4/11. Final cleanup on 1/4/11 after truck was removed.

Risk Evaluation:

Immediate risk was ignitable hazard from volitile organic vapors. Vapors were controlled with absorbents. Snow and ice limited the diesel to the street. No soil, storm drains or surface water were impacted.

Potential Env. Impacts:

All impacted snow and ice was removed for disposal. No likelihood of further impact, other than minor staining to the pavement on the street.

Action Taken/Planned:

Environmental consultant responded. Absorbents were used to contain the fuel. Fuel, absorbents, snow and ice were collected and trucked off site. Snow and ice cover limited the area the diesel could spread to the street.

Wastes Disposal Location:

Diesel contaminated absorbents, snow and ice were taken to the Bismarck Municipal Solid Waste Landfill, where they were accepted for disposal.

Other Agencies Involved:

Local Fire Department, Local Env. Health Office

Updates

Date: 6/18/2019 Status: Inspection

Author: Schiermeister, Robin

Notes:

Arrived on 6-18-2019 at 15:33. It was cloudy with temperatures in the 70s. Walked to the described location in the report and saw no signs of contamination. Vegetation is also green and actively growing. Due to these reasons this incident needs no further follow-up.

Updated Volume: None at the time of this update